Lambert conformal conic projection

1927 North American datum

INTRODUCTION

Idaho lies within the northern sector of the U.S. Cordillera (fig. 1) astride the boundary between the Proterozoic continent (Laurentia) to the east and the Permian to Jurassic accreted terranes to the west. The continental basement is mostly covered by relatively undeformed Mesoproterozoic metasedimentary rocks and intruded or covered by Phanerozoic igneous rocks; accordingly, knowledge of the basement geology is poorly constrained. Incremental knowledge gained since the pioneering studies by W. Lindgren, C.P. Ross, A.L Anderson, A. Hietanen, and others during the early- and mid-1900's has greatly advanced our understanding of the general geology of Idaho. However, knowledge of the basement geology remains relatively poor, partly because of the remoteness of much of the region plus the lack of a

stimulus to decipher the complex assemblage of high-grade gneisses and migmatite of central Idaho The availability of an updated aeromagnetic anomaly map of Idaho (North American Magnetic Anomaly Group, 2002) provides a means to determine the regional Precambrian geologic framework of the State. The combined geologic and aeromagnetic data permit identification of previously unrecognized crystalline basement terranes, assigned to Archean and Paleoproterozoic ages, and the delineation of major shear zones, which are expressed in the aeromagnetic data as linear negative anomalies (Finn and Sims, 2004). Limited geochronologic data on exposed crystalline basement aided by isotopic studies of zircon

inheritance, particularly Bickford and others (1981) and Mueller and others (1995), provide much of the geologic background for our interpretation of the basement geology. In the northwestern United States, inhomogeneities in the basement inherited from Precambrian tectogenesis controlled many large-scale tectonic features that developed during the Phanerozoic. Two basement structures, in particular, provided zones of weakness that were repeatedly rejuvenated: 1) northeast-trending ductile shear zones developed on the northwest margin of the Archean Wyoming province during the Paleoproterozoic Trans-Montana orogeny (Sims and others, 2004), and (2) northwest-trending intra-continental faults of the Mesoproterozoic Trans-Rocky Mountain strikeslip fault system (Sims, unpub. data, 2003). In this report, geologic ages are reported in millions of years (Ma) and generalized ages are given in billions of years (Ga). The subdivision of Precambrian rocks used herein is the time classification recommended by the International Union of Geological Sciences (Plumb, 1991).

MAP COMPILATION

The basement geologic map of Idaho was interpreted from the aeromagnetic anomaly map of the State (McCafferty and others, 1999), utilizing both published and unpublished geologic and isotopic data and comparative knowledge gained from basement studies in Montana (Sims and others, 2004). The aeromagnetic map provides a major tool for interpreting basement geology in the vast region of the State that lacks outcroppings of the basement rocks (fig. 2). Except for certain younger intrusive and volcanic rocks, large-scale magnetic anomalies are caused mainly by different levels of magnetization of the crystalline basement rocks and structures, principally shear zones and faults, that penetrate and transect the basement. (See Finn and Sims, 2004, for discussion). The two major sets of basement structures in Idaho are manifested by steep magnetic gradients, commonly linear negative anomalies (fig. 2). The negative anomalies reflect the complete or partial destruction of magnetite in the basement rocks resulting from shearing and attendant thermal activity along the fault zones. The most prominent and persistent negative anomalies trend northeasterly across the State, into and through northern Montana (Sims and others, 2004); they delineate thrust faults, commonly containing mylonite, that were formed during collision of accreted Precambrian terranes, to the north, against the northwest margin of the Archean Wyoming craton, as discussed below. The suture zone is the Dillon shear zone (DSZ, fig. 2). The northwest-trending fault system is expressed by magnetic gradients that are more subtle than the northeast-trending anomalies. Strands of the well known Lewis and Clark fault system (Wallace and others, 1990, and references therein) yield distinct, generally narrow, northwest-trending negative magnetic anomalies (LC, fig. 2). The recognition of this correlation between anomalies and basement shear zones, which also has been observed throughout much of the western Cordillera (Sims, unpub. data, 2003), provides a means to confidently identify other major covered northwest-trending shear zones. Notably, the important Clearwater fault zone was identified during our study. A major north-striking transcurrent fault, interpreted as an antithetic or transfer fault that was formed between the Clearwater and Snake River strike-slip fault zones, is postulated as having influenced the location of the Salmon River suture zone. The magnetically quiet zone immediately east of the suture is interpreted as a highly tectonized zone in which magnetic minerals have been strongly altered.

GENERAL GEOLOGY

The northwestern U.S. Cordillera consists mainly of two fundamental crustal blocks—to the east,

a western sector of the Proterozoic North American continent (Laurentia) and, to the west, composite Permian to Jurassic oceanic arc terranes (Brooks and Vallier, 1978; Silbering and others, 1992) that were accreted to the continent during the Cretaceous (Lund, 1988; Lund and Snee, 1988; Manduca and others, 1993). Much of the length of western Idaho straddles the boundary between the two disparate crustal blocks, which has a pronounced zig-zag pattern at the continental scale (fig. 1). This report mainly concerns the continental crust east of the Mesozoic accretionary belt and the The continental sector (fig. 3) consists of amalgamated Archean and Paleoproterozoic crystalline basement terranes that were joined during the Paleoproterozoic Trans-Montana orogeny (Sims and

others, 2004), and are overlain discontinuously by sedimentary rocks of Mesoproterozoic, Neoproterozoic, and Paleozoic ages, and volcanic and sedimentary rocks of Eocene and Miocene ages. Voluminous tonalite to granite bodies of the Idaho batholith and granitic plutons of Eocene age intrude the older rocks (Bond, 1978). Major deformational episodes that have been superposed on the Precambrian basement include the regional Cretaceous Sevier orogeny (Armstrong, 1968), which mainly involved east-vergent thin-skinned thrusting (Cordilleran thrust belt; Powers, 1983); Eocene extensional deformation, which resulted in development of metamorphic core complexes (Coney, 1980); and basin and range-type faulting. More local deformations took place in mid-Mesoproterozoic time (discussed in a following section) and in late Paleozoic time (Skipp and Hall, 1980). The latter involved uplift of the northwest-trending Copper basin highland in southeastern Idaho (north of eastern Snake River Plain) and deposition of coarse detritus in adjacent basins in Des Moinesian time. The tectonism is closely similar in age, and perhaps origin, to the Ancestral Rocky Mountains orogenesis in the southern Rocky Mountains (Sims, unpub. data, 2003). Mesoproterozoic metasedimentary rocks, generally of low metamorphic grade, overlie the crystalline basement rocks in the northern part of the State. The Belt Supergroup (Harrison, 1972) forms a 15- to 20-km-thick blanket in northern Idaho, and the approximate correlative Yellowjacket Formation and associated sedimentary rocks form a thinner cover over the basement in part of eastcentral Idaho (Evans and Green, 2003). The boundary between the two successions is a profound early Mesoproterozoic northwest-striking shear zone, named here the Clearwater zone. The Mesoproterozoic sedimentary rocks are not included as basement on the map. Exposures of Precambrian crystalline basement rocks in Idaho occur chiefly in the cores of gneiss domes, which are components of the north-trending, linear belt of Cordilleran metamorphic core

complexes in western North America (Coney, 1980; Crittenden and others, 1980; Rehrig and Reynolds, 1981). The belt lies along and near the western margin of the Proterozoic continent (Laurentia). Migmatitic gneisses, in the cores of the complexes, form an infrastructure beneath gently arched mylonite zones that separate gneiss from the overlying supracrustal succession of diverse ages. Identified metamorphic core complexes in Idaho include the Priest River complex in northern Idaho and adjacent Washington (Doughty and others, 1998); the Clearwater complex in north-central Idaho (Seyfert, 1984; Doughty and Buddington, 2002); the Bitterroot complex in eastern Idaho (Hyndman, 1980); the Pioneer complex in south-central Idaho (Dover, 1981, 1983); and the core complex in the Albion Range, southern Idaho (Miller, 1980; Miller and others, 2002). The ages of basement rocks, so far as known, is Archean in the Priest River complex (Doughty and others, 1998) and in the Albion Range (Miller and others, 2002) and Paleoproterozic in the Clearwater complex (Reid and others, 1973; Armstrong, 1976; Doughty and Buddington, 2002).

Interpretation of dynamothermally metamorphosed rocks in central and northern Idaho, adjacent to the Idaho batholith, has been controversial. Early workers (Ross and Forrester, 1947) considered these metamorphic rocks as products of intrusion of the batholith. Later field studies led to their interpretation as products of a Mesoproterozoic (Reid, 1959; Reid and Greenwood, 1968; Reid and others, 1970) or older (Reid and others, 1973, 1981; Hietanen, 1984) metamorphic event. The regionally metamorphosed rocks host small diorite and porphyritic granite (augen gneiss) intrusive rocks that have been dated at 1,370 Ma (Evans and Fischer, 1986; Evans and Zartman, 1990; Doughty and Chamberlain, 1996). The protolith age of the paragneisses in central Idaho has not been conclusively documented; however, we propose on the basis of regional geologic relationships, that the amphibolite is likely Paleoproterozoic, as shown on the map and discussed in a following section. This interpretation needs further study.

PRECAMBRIAN BASEMENT ROCKS

The Precambrian crystalline basement in Idaho is interpreted to consist of the southwestward extension of the Archean Wyoming province (Houston and others, 1993, and references therein) and a composite terrane accreted to the northwestern part of the Wyoming province during the Paleoproterozoic Trans-Montana orogeny (Sims and others, 2004). The composite terrane is postulated to consist of three conjoined crustal segments, from east to west, the Archean Medicine Hat block, the Paleoproterozoic Wallace terrane, and the Archean Pend Oreille domain. The Medicine Hat block does not extend westward into Idaho; it is discussed in the report on the basement geology of Montana (Sims and others, 2004). The accreted, composite terrane underlies northern Idaho and extends through east-central Idaho into west-central Montana (north of the Dillon shear (suture) zone); Wyoming province rocks are present south of the suture zone and underlie the Eastern Snake River Plain in southern Idaho.

WYOMING PROVINCE

Archean rocks of the Wyoming province are inferred to underlie the part of Idaho that lies south of the Dillon suture zone, but they are exposed only in the infrastructure of a metamorphic core complex (gneiss dome) in the Albion Range (Miller and others, 2002) in southeastern Idaho, and, probably, in the core of the Pioneer complex (Dover, 1981, 1983), as shown on the geologic map. Underlying Archean rocks are postulated from secondary Pb isochrons of Archean age derived from Cenozoic basaltic lavas in the Snake River Plain (Leeman, 1982; Leeman and others, 1985). Extrapolation from exposures in Montana (Sims and other, 2004) and Wyoming (Sims and others, 2001b) suggests that the Archean rocks consist mainly of granodiorite-granite plutons (2.8–2.7 Ga), generally foliated, and older (mainly middle Archean) amphibolite- or granulite-grade metavolcanic and metasedimentary rocks (Wooden and others, 1988; Houston and others, 1993). Granitic rocks in Wyoming have isotopic signatures indicating they formed by remelting of older Archean crust (Frost, 1993); rocks derived from juvenile sources are rare.

The core of the Wyoming province, where exposed in Wyoming and Montana, has a distinctive magnetic signature, expressed at the regional scale by a crudely ovoidal pattern (Sims and others, 2001b, 2004), which reflects a substantial contrast in the intensity of magnetization of the respective Archean granitoid and layered metamorphic rocks (Finn and Sims, 2004). The granitoid rocks yield strong positive magnetic anomalies, whereas the lavered rocks have a neutral magnetic expression. The northwest margin of the Wyoming province was reworked during collision and subsequen convergence with the conjoined accreted terranes during Paleoproterozoic time (discussed in the following section). As a result, the cratonic margin was modified by imbricate thrust faulting, folding, and development of a new northeast-trending ductile foliation, which nearly obliterated the older Archean regional fabric. This deformation imposed a pronounced northeast-trending magnetic fabric, mainly characterized by steep-gradient, elongate magnetic lows, which overlie major ductile thrust faults (Sims and others, 2004). Judged from aeromagnetic data, the deformed northwest margin of the Wyoming province

extends southwestward from Wyoming into Idaho. This tectonically shortened belt of southeastvergent imbricate thrusts and folds strikes northeastward and extends from the Dillon suture southeastward at least to the Madison mylonite zone (Sims and others, 2004: Ersley and Sutter 1990), exposed a short distance northwest of Yellowstone National Park in northwest Wyoming.

ACCRETED TERRANES

Two of the three conjoined terranes believed to have been accreted to the northwest margin of the Wyoming province during the Trans-Montana orogeny (figs. 2, 3) are present in Idaho—the Paleoproterozoic Wallace terrane (Sims and others, 2004) and the herein named Archean Pend Oreille domain. Recognition of these two terranes as distinct crustal entities is based substantially on extrapolation of previously obtained geologic and geochemical data. Doughty and others (1998) demonstrated through U-Pb zircon dating that gneisses in the Spokane dome, within the core of the Priest River complex, are partly Archean in age, and these rocks are assigned herein to the Pend Oreille domain (fig. 3). Bickford and others (1981), Toth and Stacey (1992), Mueller and others (1995), and Foster and Fanning (1997) have shown that xenocrystic zircon cores within the Late Cretaceous Bitterroot lobe of the Idaho batholith are Paleoproterozoic, indicating that Paleoproterozoic oceanic island-arc rocks (Mueller and others, 1995) were involved in the origin of the younger magmatism, and presumably underlie the Bitterroot lobe. These rocks are assigned to the Wallace terrane.

The mechanics and timing of assembly of the composite terrane accreted to the northwest margin of the Wyoming province are conjectural because of the nearly ubiquitous cover of younger rocks. Geophysical data, however, provide a basis for interpreting the meager geologic and isotopic data. These data indicate that the three involved terranes are attached along north-to northnorthwest-oriented structures (sutures?). The boundary between the Pend Oreille domain and the Wallace terrane is obscured by the north-trending basement fault now occupied by the Purcell trench (Doughty and Price, 2000). The trench has been interpreted as a normal fault formed by extension in Eocene time, which separates high-grade metamorphic rocks of the Priest River core complex from low-grade Belt rocks (Doughty and Price, 2000). However, we interpret the normal fault to be a product of reactivation of a north-trending basement fault that developed during formation of the Mesoproterozoic strike-slip fault system. The boundary between the Wallace terrane and the Medicine Hat block, on the other hand, is reasonably well known from seismic reflection data (Lemieux and others, 2000). West-dipping seismic reflectors in the western part of the Medicine Hat block are interpreted as east-vergent thrusts (Lemieux and others, 2000). These authors suggested that the structures resulted from continent-continent collision. We reinterpret (Sims and others, 2004) these structures, however, as resulting from arc-continent collision. Assembly of the conjoined terranes must have occurred prior to 1.85 Ga, the approximate time of suturing of the composite terrane with the Wyoming province.

Wallace terrane Delineation of the Wallace terrane, as shown on the geologic map, is based on three confluent factors: (1) occurrence of xenocrystic zircons of Paleoproterozic age in the Cretaceous Bitterroot lobe

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of the Idaho batholith in east-central Idaho (Bickford and others, 1981; Toth and Stacey, 1992; Mueller and others, 1995; Foster and Fanning, 1997), (2) sparse outcroppings of amphibolite southeast of the Bitterroot lobe (Berg, 1977), and (3) north-northwest-trending fabric in the magnetic and gravity anomaly data (McCafferty and others, 1999; Bankey and Kleinkopf, 1988). Together, these data are interpreted to indicate a terrane of Paleoproterozoic age, herein named the Wallace terrane, that may be of oceanic island-arc origin and comprises a north-northwest-trending, 75- to 200-km-wide belt extending from east-central Idaho through the Bitterroot lobe at least to the

The inherited zircons in the Bitterroot lobe are interpreted to indicate a minimum age of about 1.73 Ga for the Wallace terrane rocks (Mueller and others, 1995). Presumably equivalent gneiss and amphibolite are exposed to the southeast of the Bitterroot lobe, along the Idaho-Montana border (Berg, 1977). They are interpreted as products of regional dynamothermal deformation of probable late Paleoproterozoic age. The regionally metamorphosed rocks host metagabbro-diorite and porphyritic granite (augen gneiss), confidently dated at 1,370 Ma (Evans and Zartman, 1990;

Canadian border.

Doughty and Chamberlain, 1996). Pend Oreille domain

The Pend Oreille domain is named herein from exposures of Archean and younger metamorphic rocks adjacent to the Pend Oreille River in northern Idaho and adjacent Washington (Doughty and others, 1998). The exposures occur in the Middle Eocene Priest River metamorphic core complex which comprises an infrastructure of Precambrian gneisses and Phanerozoic granitic plutons with Eocene and older K-Ar cooling ages, and a suprastructure composed of weakly metamorphosed Mesoproterozoic Belt-Purcell strata. Precambrian gneisses are exposed in the Spokane dome (geologic map) and have been dated (U-Pb zircon method) at about 2,651 and 1,576 Ma (Doughty and others, 1998). The gneisses underlie the Spokane dome mylonite zone, considered by these authors to be the basal decollement of the Cordilleran thrust belt; accordingly, the Precambrian neisses are interpreted as autochthonous. Doughty and others (1998, fig. 9) suggested that the Pend Oreille basement rocks could (1) be the western extension of the Archean Hearne province (in Canada) or, alternatively, (2) be separated from the Hearne province (Medicine Hat block of this report) by Paleoproterozoic crust, which has been identified in southern Alberta (Ross, 1991) and eastern Idaho (Mueller and others, 1995). We have presented evidence supporting the latter interpretation. Because of the restricted areal occurrence of these Precambrian gneisses and their spatial association with magnetic Phanerozoic intrusions, their magnetic character is not known. The Pend Oreille domain is inferred to include the infrastructure of the Kettle (Cheney, 1980) and Okanogan (Fox and others, 1976) core complexes (Rhodes and Hyndman, 1988) because of their similarities to the Priest River complex and lack of direct evidence that the rocks are

allochthonous to the continent. PALEOPROTEROZOIC TRANS-MONTANA OROGENY

The Trans-Montana orogeny, as defined and delineated in Montana and extended into Idaho

(Sims and others, 2004), developed along the northwest margin of the Wyoming province in

aleoproterozoic time (1.9–1.8 Ga). It contains many features typical of better known

Paleoproterozoic convergent terranes that surround Archean cratons in the Canadian shield fault of the Trans-Rocky Mountain system (Sims and others, 2004), indicated by a pronounced (Hoffman, 1987, 1988)—major orogen-parallel, craton-vergent, ductile thrust faults and related folds negative linear magnetic anomaly extending from east-central Idaho through western Montana and asymmetric structures indicative of transport direction, and imbricate juxtaposition of thrust wedges of nearly to the Canadian border. The infrastructure of the Pioneer core complex, in central Idaho, is Archean and Paleoproterozoic rocks. The fold-and-thrust belt of the Trans-Montana orogeny coincides in part with the Great Falls tectonic zone of O'Neill and Lopez (1985); this zone was mylonitic normal faults (Dover, 1981). distinguished by brittle structures and intrusions of Phanerozoic age due to upward propagation of strain and magmatism during reactivation of the basement structures, and interpreted as reflecting terozoic convergent tectonism (O'Neill, 1999). The Trans-Montana orogeny comprises a deformed, north-facing, passive continental margin and subsequent foredeep assemblages overlying an Archean basement that is juxtaposed with the accreted conjoined terranes (Sims and others, 2004). The juncture of the two disparate bodies is the linear deformed belt between the Great Falls and Dillon shear zones. Suturing of the conjoined terranes with the Wyoming province took place at about 1.85 Ga, as constrained by the age of magmatic arc rocks exposed in the Little Belt Mountains in north-central Montana (Mueller and others, 2002). The architecture and age of the suture zone are similar to that of the Paleoproterozoic Penokean orogeny on the south margin of the Archean Superior province (Sims, 1996), although the two regions are separated by the Trans-Hudson orogen. The Trans-Montana orogeny involved southeast-vergent collision east of the Wallace oceanic terrane and accompanying Archean micro-continents—the Medicine Hat block and the Pend Oreille domain—with the Archean Wyoming province, during the approximate interval 1.9–1.8 Ga. Collision was accompanied by development of a convergent-margin magmatic arc within the suture zone (Mueller and others, 2002). The probable presence of Paleoproterozoic oceanic crust beneath the Medicine Hat block (in northern Montana) is indicated by seismic reflection data and xenoliths

and-thrust belt of the Trans-Montana orogeny in Idaho, mainly by extrapolation from Montana (Sims deformed, resulting in interleaving of Archean gneisses and Paleoproterozoic rocks (O'Neill, 1999). A northeast-trending penetrative foliation that generally dips moderately northwestward is pervasive in known intervening thrust wedges; it is superposed on earlier (Archean-aged) tectonic structures in The fold-and-thrust belt is interpreted from exposure in Montana (O'Neill and Christiansen, 2004) to include a Paleoproterozoic passive-margin metasedimentary succession, mainly quartzite and marble, and an overstepping foredeep sedimentary succession (O'Neill, 1999); both successions were deposited on and are now interleaved with Archean basement rocks (Sims and others, 2004). The passive-margin strata were deposited on the rifted margin of the craton prior to closing of the presumed ocean between the craton and the arc to the northwest, and the foreland-basin deposits

MESOPROTEROZOIC TRANS-ROCKY MOUNTAIN FAULT SYSTEM

supracrustal and cratonic rocks, commonly as duplex structures.

formed on the craton margin in advance of southeast-directed convergence of the arc-continent

(O'Neill, 1999). Deformation during collision and continued convergence intricately interleaved the

within the Eocene alkalic rocks of the Sweetwater Hills (Lemieux and others, 2000). These data

Major, southeast-directed, ductile, orogen-parallel thrust faults are postulated in the foreland fold-

imply that the Medicine Hat block is underlain by subducted Paleoproterozoic ocean basin.

a major, deep-seated, northwest-trending, intra-continental strike-slip fault system of Mesoproterozoic age, named the Trans-Rocky Mountain fault system from exposures in the mountain belt (Sims, unpub. data, 2003), and its continuation into the northern Cordillera (fig. 4). The fault system is inferred to have formed at about 1.5 Ga, or perhaps somewhat earlier, in a left-lateral regional tectonic regime. Steep, linear to curvilinear, partly en-echelon, ductile shears (and associated folds) striking northwestward cut indiscriminately across both Proterozoic and Archean basement terranes; these shear zones typically have large-scale strike-slip displacements. The faults are wrench zones that have undergone alternating zone-perpendicular shortening and extension, owing to the interplay between wrench motion and the rheologic layering of the crust, in a manner discussed by Dewey and In the northwestern U.S. Cordillera, the Trans-Rocky Mountain fault system consists principally

Knowledge of the lithospheric structure in this broad region is greatly enhanced by recognition of

of west-northwest-striking strike-slip faults (principal displacement zones), branching and en-echelor northwest-trending faults, and widely spaced, more local north-trending faults (fig. 4). The two northwest fault sets are interpreted to have originated as left-lateral (synthetic) faults, and the northtrending faults are interpreted as transfer (right-lateral) fractures (see Sylvester, 1988, for discussion of kinematics). West-northwest-striking basement faults of the Trans-Rocky Mountain fault system are abundant in a 120-km-wide belt extending from the Lewis and Clark line (latitude 47°39' N.) southward to the previously unrecognized Clearwater fault zone (new name), a principal transcurrent lithospheric structure in the northwestern United States. Another zone of numerous, closely spaced west-northwest-oriented faults exists within the Snake River fault zone in southwestern Idaho. Northstriking antithetic (transfer) faults are commonly spaced several tens of kilometers apart and are particularly common in the wide zone between the transcurrent Lewis and Clark line and Snake River fault zone (see Lewis and others, 1990, 1992b; Fisher and others, 1992; Worl and Johnson, 1995; Tysdal, 2002; Lund, 2005; Lund and others, 2003b; Tysdal and others, 2003).

SALMON RIVER CULMINATION

The origin of the enigmatic Salmon River arch of Armstrong (1975) is clarified by this study. The belt that was used to define the "arch" is distinguished by foliated amphibolite-grade gneiss and amphibolite, of uncertain age, that are locally intruded by plutons of gabbro-diorite and porphyritic granite. The granite has a U-Pb zircon age of 1,370 Ma (Evans and Zartman, 1990), subsequently confirmed by Doughty and Chamberlain (1996). The metamorphic rocks could include strata of the Mesoproterozoic Lemhi Group as well as other undated Mesoproterozoic rocks. Further studies are needed. The belt comprises a 70-km-wide belt (here interpreted as a horst) between the Clearwater and Big Creek transcurrent zones (fig. 4) of the Trans-Rocky Mountain fault system. The exposure of Mesoproterozoic igneous rocks and their colinearity with the mid-Proterozoic Clearwater shear zone strongly suggest that emplacement was focused near the Clearwater zone. We propose that the belt resulted from transpressional-transtensional deformation of the shear zone during reactivation since mid-Proterozoic time.

REJUVENATION OF PRECAMBRIAN BASEMENT STRUCTURES

The two prominent sets of Proterozoic basement structures that formed by ductile shearing have profoundly influenced subsequent geologic events in Idaho and adjacent regions. The structures were formed during two disparate tectonic events in Proterozoic time: (1) reworking of the northwest margin of the Wyoming province by southeast-vergent tectonism during the Trans-Montana orogeny Sims and others, 2004) at about 1.85 Ga, and (2) continent-scale transcurrent shearing at about 1.9Ga (or older) that shortly followed amalgamation of the North America Proterozoic continent (Laurentia). Rejuvenation of these structures provided first-order controls on many aspects of subsequent sedimentation and igneous activity, provided structural sites for deposition of valuable magmatic-hydrothermal mineral deposits, and shaped a segment of the western continental margin.

Rejuvenation of foreland structures within the Paleoproterozoic Trans-Montana orogeny provided

PALEOPROTEROZOIC TRANS-MONTANA OROGENY

loci for emplacement of granitic plutons and related mineral deposits in Late Cretaceous-Eocene time (O'Neill and others, 2002). In southern Idaho, the plutons and associated mineral deposits are mainly confined to a 60-km-wide belt between the Great Falls shear zone and the Dillon shear zone (Sims and others, 2004). This belt contains major mineral deposits; the source of metals may have been substantial volumes of Paleoproterozoic juvenile magmatic arc rocks in the underlying basement orogenic belt. The innermost parts of the fold-thrust belt adjacent to undeformed sectors of the Wyoming craton lack appreciable igneous intrusions and metallic mineral deposits. The pronounced northeast alignment of Neogene volcanic and subvolcanic rocks in the eastern Snake River Plain (Bond, 1978) also is attributed to emplacement of the igneous rocks along nherited basement structures, possibly formed during the Trans-Montana orogeny (Finn and Sims, 2004). The blanket of predominantly basaltic lavas largely obscures the underlying basement structure, but Archean rocks are known from xenocrystic zircons to underlie the lava field (Leeman, 1982; Leeman and others, 1985), and the northeast orientation of the lava field is parallel to known basement structures in the Trans-Montana fold-and-thrust belt. This interpretation is supported by detailed aeromagnetic data from Yellowstone National Park, where Finn and Morgan (2002) have eported a northeast magnetic fabric from detailed studies of rocks in the caldera. Together, these data provide an alternative to a suggested plume origin for the Neogene volcanic rocks. It can be noted here that the western Snake River Plain volcanic field is parallel to the northweststriking Snake River fault zone (fig. 3), thus explaining the arcuate shape of the Snake River Plain (Bond, 1978) as the result of the intersection of two major basement fault sets. The Snake River fault zone is a major part of the Trans-Rocky Mountain fault system (discussed in the following section). MESOPROTEROZOIC TRANS-ROCKY MOUNTAIN FAULT SYSTEM

The northwest-trending Mesoproterozoic strike-slip fault system (fig. 4) provided major zones of

weakness that were repeatedly reactivated, at the expense of the development of new, pristine

Transpressional-transtensional deformation along the newly formed fault system in the Mesoproterozoic provided depocenters for the Belt-Purcell Supergroup and coeval successions. The sedimentary successions were deposited across west-northwest-striking active growth structures (Winston, 1986; O'Neill, 1995), which are faults of the Trans-Rocky Mountain fault system. Sedimentation in the Belt and related basins took place during the approximate interval 1.47–1.40 Ga (Evans and others, 2000), providing age constraints for early movement on these basement structures. During deposition of the Belt-Purcell and related succession, favorable environments existed for accumulation of valuable ore deposits (for example, base metal sulfide deposits at Sullivan, British Columbia, Lydon and others, 2000; the Coeur d'Alene district, Idaho, Leach and others, 1998; and Blackbird mine, east-central Idaho, Nash and Hahn, 1989). The locations of Coeur d' Alene and Blackbird deposits along major strands of the Trans-Rocky Mountain intra-continental fault system suggest a possible genetic relationship. Mesoproterozoic sedimentation must have terminated by 1.37 Ga (Evans and Zartman, 1990; Doughty and Chamberlain, 1996), the time of emplacement of porphyrytic granite and related mafic rocks. The recently identified belt of Neoproterozoic Windermere Supergroup equivalent rocks (Lund and others, 2003a) and the lower Paleozoic facies belts that trend east-southeast across central Idaho (Stewart, 1972; Poole and others, 1992) lie parallel to and between the Clearwater fault zone and the Snake River Plain structures. This suggests that southwestward extension occurred across central Idaho during Neoproterozoic and Paleozoic time, which was likely localized along ancient northweststriking faults of the Trans-Rocky Mountain intra-continent system. Abrupt left-lateral offset of these sedimentary rocks from their northerly trend in northeastern Washington and west-central Idaho outlines the position of the northwest-trending continental margin in this region. Faults of the Trans-Rocky Mountain system controlled the orientation and location of the Neoproterozoic sedimentary belt. Similarly, left-lateral apparent offset of accreted Paleozoic continental slope deposits, assigned to the Kootenay arc from Canada (Ross and Parrish, 1991) and northeastern Washington to southern Idaho and Nevada (Silberling and others, 1992), is probably related to displacement of the continental margin across these and related structures. The northwest-trending Precambrian zones of weakness were further involved in sculpting the western margin of Laurentia. The zig-zag shape of the continental margin resulted in a variety of accretionary geometries along the belt. Right-lateral transpressional accretion occurred in western Idaho along the north-striking Salmon River suture (Lund and Snee, 1988), which probably mimics an older basement structure of the Trans-Rocky Mountain fault system. The Clearwater fault zone

apparently acted as a transform fault during development of the accretionary margin, allowing

basement rocks to be removed and "escape" as arc terranes were emplaced. Related east-vergent thrust faults of the Sevier orogeny (Armstrong, 1968) were partially guided by and ramped along inherited northwest-striking faults, as judged from the mutual northwest orientation of the two structural entities. Strain associated with the thrust faulting was partitioned along the inherited west northwest transcurrent faults. For example, in Montana salients of the foreland fold-and-thrust belt (Scholten, 1981) were partly controlled by ancient west-northwest transcurrent faults. Reactivation of west-northwest-striking basement structures has also been demonstrated along many faults of the ewis and Clark line (Sears, 1988; Wallace and others, 1990; Yin and others, 1997; White, 1997). ranspressional-transtensional deformation within the Lewis and Clark tectonic zone during the Mesozoic (Wallace and others, 1990) resulted in substantial right-lateral displacement. The geometry of northwest-trending thrust faults along the inherited St. Joe transcurrent fault suggests left-lateral reactivation of this structure during Cretaceous thrust faulting (Reid and Greenwood, 1968; Lewis and others, 1992a). Also, thrust faults in the newly defined east-central Idaho thrust belt (Lund and others, 2003b; Tysdal and others, 2003) and in west-central Idaho (Lund, 2005) trend northwest subparallel to the Clearwater zone. These thrust faults are segmented by inherited north- and northnortheast-trending faults that were reactivated and acted as tear faults during Cretaceous thrust faulting (Tysdal, 2002, Lund, 2005; Lund and others, 2003b; Tysdal and others, 2003). The westward stepping of Mesozoic batholiths from west-central Idaho to northern Idaho and

northeastern Washington, recognized by previous workers (for example, Yates, 1968; Armstrong and others, 1977), is not a consequence of post-magmatic strike-slip faulting; instead, it is attributed to large-scale left-lateral displacement of the continental margin along the Clearwater zone long before he magmatism, probably in late Mesoproterozoic or early Neoproterozoic time. Thus, Mesozoic nagmatism took place at two widely separated continental margin segments. The Mesoproterozoic strike-slip fault system had a significant role in development of netamorphic core complexes in the region. The gneiss domes in northern Idaho were formed ir Eocene time, and the metamorphic core complex in the Albion Range, in extreme southern Idaho, formed in the Oligocene (about 29 Ma, Miller and others, 2002). The Mesoproterozoic transcurrent faults formed kinematic boundary zones that focused strain during extensional (transtensional) deformation. The core complexes occur locally between major west-northwest strike-slip faults and are bound on the east and west by inherited north-trending faults. The west-northwest-trending faults provided zones of weakness that accommodated differential extension within and outside the core complexes. The north-trending faults acted as maximum zones of extension during the deformation they commonly separate high-grade gneisses in the infrastructure of the core complexes from lowgrade rocks in the superstructur Detachment zones in this region are localized along rheological boundaries between Precambrian basement rocks and the overlying more competent rocks of the Belt Supergroup. A classic example of this structural framework is the Clearwater core complex in north-central Idaho, mapped by Hietanen (1963, 1984) and discussed by Doughty and Buddington (2002). The complex has an infrastructure of anorthosite and upper amphibolite-facies gneisses, probably Paleoproterozoic in age (Reid and others, 1973; Armstrong, 1976), separated from low-grade Mesoproterozoic Belt strata on the east by an east-dipping mylonitic normal fault. Interestingly, the Bitterroot core is completely separated from a suprastructure of lower grade Mesoproterozoic Belt sedimentary rocks on the east by a thick north-striking mylonite zone (Hyndman, 1980; Foster and Fanning, 1997). The mylonite zone overlies a north-trending basement

composed of strongly deformed sillimanite-grade, possibly Mesoproterozoic, metasedimentary gneisses that are separated from a thrust-faulted sequence of low-grade younger Paleozoic rocks by

Principal results of this investigation are: (1) recognition and delineation for the first time of major regional basement terranes, particularly the Paleoproterozoic Wallace ocean-arc terrane, which is postulated to be present in east-central Idaho mainly from indirect isotopic data (for example, Mueller and others, 1995) and (2) delineation of several major northwest-striking strike-slip shear zones (fig. 5) of the previously identified early Mesoproterozoic Trans-Rocky Mountain fault system (Sims, unpub. data, 2003), which have profoundly influenced the tectonic framework of the State. Many of these faults have been recognized previously (for example, Wallace and others, 1990). Identification of the Paleoproterozoic Wallace terrane provides a basis, in particular, for new interpretations of the complex metamorphic geology in central Idaho. These ocean-arc rocks are probable hosts for the 1,370-Ma intrusive "augen gneiss," recognized at several localities along the entral Idaho disturbed belt (the Salmon River arch of Armstrong, 1975), and they are interpreted as basement to the Belt Supergroup in the western part of the Belt basin. Significantly, the Purcell trench and the Rocky Mountain trench overlie the western and eastern margins, respectively, of the Wallace terrane, indicating that the terrane margins had a role in localizing significant younger

The northwest-trending strike-slip faults of the Trans-Rocky Mountain fault system strongly

influenced subsequent tectonism in the region, as indicated by the pronounced northwest-southeast grain of the geology, as shown on the State geologic map (Bond, 1978). The faults in the crystalline sedimentary patterns, tectonism, and igneous activity. The west-northwest-striking Clearwater fault zone has been especially important in the evolution of the region, both as an intracratonic structure and as a transform fault that produced the prominent thwest jog in the continent margin from western Idaho into central Washington (fig. 3). In Mesoproterozoic time, the Clearwater zone affected sedimentary patterns during deposition of the Belt Supergroup and time-equivalent sedimentary rocks to the south, indicating that it was tectonically active during sedimentation. After cessation of Belt sedimentation and before, or during, accumulation of Neoproterozoic Windermere-equivalent rocks (Lund and others, 2003a), the Clearwater zone apparently was reactivated in a left-lateral sense as a transform fault, offsetting the western continent margin (Burchfiel and others, 1992). This reconfiguration of the continent margin remained intact through the Devonian, as indicated by the sinuous pattern of continent-margin sedimentary facies from Neoproterozoic to Devonian time. This zig-zag continental margin also controlled the geometry of accreted exotic terranes in the Mesozoic and the respective bounding magmatic belts in Late Cretaceous time, thus attesting to the permanency of lithospheric mantle structures established in Proterozoic time (Karlstrom and Humphreys, 1998).

Knowledge of the Precambrian basement geology enhances understanding of the geologic

history of the region, mainly because shear zones that formed early in the geologic history persisted

as lithospheric zones of weakness and focused strain during subsequent deformation. In anspressional-transtensional deformation, kinematic boundary conditions between fault-bounded blocks are more important than the regional stress field in determining local tectonic structures, as discussed by Dewey and others (1998). The northeast-trending Paleoproterozoic ductile shears and the west-northwest-trending Mesoproterozoic shear-fault systems guided, to varying degrees, subsequent tectono-magmatic and stratigraphic evolution. Thus, these ancient structures can be useful guides to future geologic investigations and exploration for new mineral resources.

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REFERENCES CITED

Armstrong, R.L., 1976, Geochronometry of Idaho, Part 2: Isochron/West, v. 15, p. 1–34.

Armstrong, R.L., 1968, Sevier orogenic belt in Nevada and Utah: Geological Society of America Bulletin, v. 79, no. 4, p. 429–458. Armstrong, R.L., 1975, Precambrian (1500 m.y. old) rocks of central Idaho—The Salmon River Arch and its role in Cordilleran sedimentation and tectonics: American Journal of Science, v. 275–A, p. 437–467.

Armstrong, R.L., Taubeneck, W.H., and Hales, P.L., 1977, Rb/Sr and K/Ar geochronometry of Mesozoic granitic rocks and their Sr isotopic composition, Oregon, Washington, and Idaho: Geological Society of America Bulletin, v. 88, p. 397–441. Bankey, V., and Kleinkopf, M.D., 1988, Bouguer gravity anomaly map and four derivative maps of Idaho: U.S. Geological Survey Geophysical Investigations Map GP–978, scale 1:100,000. Berg, R.B., 1977, Reconnaissance geology of southernmost Ravalli County, Montana: Montana Bureau of Mines and Geology Memoir 44, scale 1:40,000. Bickford, M.E., Chase, R.B., Nelson, B.K., Shuster, R.D., and Arruda, E.C., 1981, U-Pb studies of zircon cores and overgrowths, and monazite; implications for age and petrogenesis of the northeastern Idaho Batholith: Journal of Geology, v. 89, no. 4, p. 433–457. Bond, J.G., 1978, Geologic map of Idaho: Idaho Bureau of Mines and Geology, scale 1:500,000. Brooks, H.C., and Vallier, T.L., 1978, Mesozoic rocks and tectonic evolution of eastern Oregon and western Idaho, in Howell, D.G., and McDougall, K.A., eds., Mesozoic paleogeography of the western United States (Pacific Coast Paleogeography Symposium 2): Los Angeles, Calif., Society of Economic Palentologists and Mineralogists, Pacific Section, p. 133–145. Burchfiel, B.C., Cowan, D.S., and Davis, G.A., 1992, Tectonic overview of the Cordilleran orogen in the western United States, in Burchfiel, B.C., Lipman, P.W., and Zoback, M.L., eds., The Cordilleran orogen—Conterminous U.S.: Boulder, Colo., Geological Society of America, The geology of North America, v. G-3, p. 407-480. Cheney, E.S., 1980, Kettle Dome and related structures of northeastern Washington, in Crittenden, M.D., Jr., Coney, P.J., and Davis, G.H., eds., Cordilleran metamorphic core complexes: Geological Society of America Memoir 153, p. 463–484. Coney, P.J., 1980, Cordilleran metamorphic core complexes—An overview, in Crittenden, M.D., Jr., Coney, P.J., and Davis, G.H., eds., Cordilleran metamorphic core complexes: Geological Society of America Memoir 153, p. 7–34. Crittenden, M.D., Jr., Coney, P.J., and Davis, G.H., 1980, Cordilleran metamorphic core complexes: Geological Society of America Memoir 153, 490 p.

transtensional tectonics: Geological Society of London Special Publications, p. 1–14. Doughty, P.T., and Buddington, A.M., 2002, Eocene structural evolution of the Boehls Butte anorthosite and Clearwater core complex, northcentral Idaho—A basement involved extensiona strike-slip relay: Geological Society of America Abstracts with Programs, v. 34, no. 6, p. 332. Doughty, P.T., and Chamberlain, K.R., 1996, Salmon River Arch revisited—New evidence for 1370 Ma rifting near the end of deposition in the Middle Proterozoic Belt basin: Canadian Journal of Earth Sciences, v. 33, p. 1037–1052. oughty, P.T., and Price, R.A., 2000, Geology of the Purcell Trench rift valley and Sandpoint Conglomerate—Eocene en echelon normal faulting and synrift sedimentation along the eastern flank of the Priest River metamorphic complex, northern Idaho: Geological Society of America Bulletin, v. 112, no. 9, p. 1356–1374. Doughty, P.T., Price, R.A., and Parrish, R.R., 1998, Geology and U-Pb geochronology of Archean basement and Proterozoic cover in the Priest River Complex, northwestern United States, and

Dewey, J.F., Holdsworth, R.E., and Strachan, R.A., 1998, Transpression and transtension zones, in

Holdsworth, R.E., Strachan, R.A., and Dewey, J.F., eds., Continental transpressional and

their implications for Cordilleran structure and Precambrian continent reconstructions: Canadian Journal of Earth Sciences, v. 35, p. 39-54. Dover, J.H., 1981, Geology of the Boulder-Pioneer Wilderness Study Area, Blaine and Custer Counties, Idaho: U.S. Geological Survey Bulletin 1497–A, p. 21–89. Dover, J.H., 1983, Geologic map and sections of the central Pioneer Mountains, Blaine and Custer Counties, central Idaho: U.S. Geological Survey Miscellaneous Investigations Series Map I–1319, scale 1:48,000. Ersley, E.A., and Sutter, J.F., 1990, Evidence for Proterozoic mylonitization in the northwestern Wyoming Province: Geological Society of America Bulletin, v. 102, p. 1681–1694. Evans, K.V., Aleinikoff, J.N., Obradovich, J.D., and Fanning, C.M., 2000, SHRIMP U-Pb

geochronology of volcanic rocks, Belt Supergroup, western Montana—Evidence for rapid deposition of sedimentary strata: Canadian Journal of Earth Sciences, v. 37, p. 1287–1300. Evans, K.V., and Fischer, L.B., 1986, U-Pb geochronology of two augen gneiss terranes, Idaho—New data and tectonic implications: Canadian Journal of Earth Sciences, v. 23, p. Evans, K.V., and Green, G.N., compilers, 2003, Geologic map of the Salmon National Forest and vicinity, east-central Idaho: U. S. Geological Survey Geologic Investigations Series I-2765, scale

Evans, K.V., and Zartman, R.E., 1990, U-Th-Pb and Rb-Sr geochronology of Middle Proterozoic granite and augen gneiss, Salmon River Mountains, east-central Idaho: Geological Society of America Bulletin, v. 102, p. 63-73. Finn, C.A., and Morgan, L.A., 2002, High-resolution aeromagnetic mapping of volcanic terrain, Yellowstone National Park: Journal of Volcanology and Geothermal Research, v. 115, p. Finn, C.A., and Sims, P.K., 2004, Signs from the Precambrian—Geologic framework of the Rocky Mountain region derived from aeromagnetic data, in Karlstrom, K.E., and Keller, G.R., eds., Th Rocky Mountain region—An evolving lithosphere; Tectonics, geochemistry, and geophysics: American Geophysical Union Geophysical Monograph 154, pagination unknown. Fisher, F.S., McIntyre, D.H., and Johnson, K.M., 1992, Geologic map of the Challis 1° x 2°

scale 1:250,000. Foster, D.A., and Fanning, C.M., 1997, Geochronology of the northern Idaho batholith and the Bitterroot metamorphic core complex—Magmatism preceding and contemporaneous with extension: Geological Society of America Bulletin, v. 109, p. 379–394. Fox, K.F., Jr., Rinehart, C.D., Engels, J.C., and Stern, T.W., 1976, Age of emplacement of the Okanogan gneiss dome, north-central Washington: Geological Society of America Bulletin, v. 87, no. 9, p. 1217–1224. Frost, C.D., 1993, Nd isotopic evidence for the antiquity of the Wyoming Province: Geology, v. 21 no. 4, p. 351–354. Harrison, J.E., 1972, Precambriam Belt Basin of northwestern United States—Its geometry,

sedimentation, and copper occurrences: Geological Society of American Bulletin, v. 83, p.

quadrangle, Idaho: U.S. Geological Survey Miscellaneous Investigations Series Map I-1819.

Hietanen, A., 1963, Anorthosite and associated rocks in the Boehls Butte quadrangle and vicinity, Idaho: U.S. Geological Survey Professional Paper 344–B, 78 p.

1215–1240.

Hietanen, A., 1984, Geology along the northwest border zone of the Idaho batholith, northern Idaho: U.S. Geological Survey Professional Paper 1608, 17 p. Hoffman, P.F., 1987, Early Proterozoic foredeeps, foredeep magmatism, and superior-type ironformations of the Canadian Shield, in Kroner, A., ed., Proterozoic lithospheric evolution: American Geophysical Society, Geodynamics Series, v. 17, p. 85–98. Hoffman, P.F., 1988, United plates of America, the birth of a craton—Early Proterozoic assembly and growth of Laurentia: Annual Review of Earth and Planetary Sciences, v. 16, p. 543-603. Houston, R.S., and others, 1993, The Wyoming province, in Reed, J.C., Jr., Bickford, M.E.,

Houston, R.S., Link, P.K., Rankin, D.W., Sims, P.K., and Schmus, W.R.V., eds., Precambrian—Conterminous U.S.: Geological Society of America, The Geology of North America, v. C–2, p. 121–170. Hundman, D.W., 1980, Bitterroot dome-Sapphire tectonic block, an example of a plutonic-core gneiss-dome comples with its detached suprastructure, in Crittenden, M.D., Jr., Coney, P.J., and Davis, G.H., eds., Cordilleran metamorphic core complexes: Geological Society of America

Karlstrom, K.E., and Humphreys, E.D., 1998, Persistent influence of Proterozoic accretionary

Memoir 153, p. 427–444.

boundaries in the tectonic evolution of southwestern North America—Interaction of cratonic grain and mantle modification events, in Karlstrom, K.E., ed., Lithospheric structure and evolution of the Rocky Mountains: Rocky Mountain Geology, v. 32, part 2, p. 161–179. Leach, D.L., Hofstra, A.H., Church, S.E., Snee, L.W., Vaughn, R.B., and Zartman, R.E., 1998, Evidence for Proterozoic and Late Cretaceous-early Tertiary ore-forming events in the Coeur d'Alene District, Idaho and Montana—Reply: Economic Geology, v. 93, no. 7, p. 1106–1109. Leeman, W.P., 1982, Rhyolites of the Snake River Plain–Yellowstone Plateau Province, Idaho and Wyoming—A summary of petrographic models, in Bonnischsen, B., and Breckenridge, R.M. eds., Cenozoic geology of Idaho: Idaho Bureau of Mines and Geology Bulletin 26, p. 203–212. Leeman, W.P., Menzies, M.A., Matty, D.J., and Embrey, G.F., 1985, Strontium, neodymium, and lead isotopic compositions of deep crustal xenoliths from the Snake River Plain—Evidence for Archean basement: Earth and Planetary Science Letters, v. 75, p. 354–368. Lemieux, S., Ross, G.M., and Cook, F.A., 2000, Crustal geometry and tectonic evolution of the Archean crystalline basement beneath the southern Alberta Plains, from new seismic reflection and potential-field studies: Canadian Journal of Earth Sciences, v. 37, p. 1473–1491. Lewis, R.S., Burmester, R.F., Bennett, E.H., and White, D.L., 1990, Preliminary geologic map of the Elk City region, Idaho County, Idaho: Idaho Geological Survey Technical Report 90–2, scale Lewis, R.S., Burmester, R.F., McFaddan, M.D., Eversmeyer, B.A., Wallace, C.A., and Bennett, E.H.. 1992a, Geologic map of the upper North Fork of the Clearwater River area, northern Idaho:

Lewis, R.S., Burmester, R.F., Reynolds, R.W., Bennett, E.H., Myers, P.E., and Reid, R.R., 1992b, Geologic map of the Lochsa River area, northern Idaho: Idaho Geological Survey Geologic Map Series, scale 1:100,000. Lund, K., 1988, The Salmon River suture, western Idaho—An island arc continent boundary, in Lewis, S.E., and Berg, R.B., eds., Precambrian and Mesozoic plate margins, Montana, Idaho, and Wyoming, with field guides for the 8th International Conference on Basement Tectonics: Montana Bureau of Mines and Geology Special Publication, v. 96, p. 103–110. Lund, K., 2005, Geology of the Payette National Forest and vicinity, west-central Idaho: U.S.

Lund, K., Aleinikoff, J.N., Evans, K.V., and Fanning, C.M., 2003a, SHRIMP U-Pb geochronology of

deposit, British Columbia: Geologic Association of Canada, Mineral Deposits Division, Special

Idaho Geological Survey Geologic Map Series, scale 1:100,000.

Geological Survey Professional Paper 1666–A, –B, 89 p., 2 plates.

Neoproterozoic Windermere Supergroup, central Idaho—Implications for rifting of western Laurentia and synchroneity of Sturtian glacial deposits: Geological Society of America Bulletin, v. 115, p. 349–372. Lund, K., and Snee, L.W., 1988, Metamorphism, structural development, and age of the continentisland arc juncture in west-central Idaho, in Ernst, W.G., ed., Metamorphism and crustal evolution of the western United States: Englewood Cliffs, N.J., Prentice-Hall, p. 296–331. Lund, K., Tysdal, R.G., Evans, K.V., and Winkler, G., 2003b, Geologic map of the eastern part of the Salmon National Forest, in Evans, K.V., and Green, G.N., compilers, Geologic map of the Salmon National Forest and vicinity, east-central Idaho: U.S. Geological Survey Geologic Investigations Series I–2765, scale 1:100,000. Lydon, J.W., Höy, T., Slack, J.F., and Knapp, M.E., 2000, The geologic environment of the Sullivan

Publication No. 1, 834 p. Manduca, C.A., Kuntz, M.A., and Silver, L.T., 1993, Emplacement and deformation history of the western margin of the Idaho Batholith near McCall, Idaho—Influence of a major terrane boundary: Geological Society of America Bulletin, v. 105, p. 749–765. McCafferty, A.E., Kucks, R.P., Hill, P.L., and Racey, S.D., 1999, Aeromagnetic map for the State of Idaho—A web site for distribution of data: U.S. Geological Survey Open-File Report 99–371. McMechan, M.E., and Price, R.A., 1982, Superimposed low-grade metamorphism in the Mount

Fisher area, southeastern British Columbia—Implications for the East Kootenay orogeny: Canadian Journal of Earth Sciences, v. 19, p. 476–489. Miller, D.M., 1980, Structural geology of the northern Albion Mountains, south-central Idaho, in Crittenden, M.D., Jr., Coney, P.J., and Davis, G.H., eds., Cordilleran metamorphic core complexes: Geological Society of America Memoir 153, p. 399-426. filler, E.L., Egger, A., Forrest, S., and Wright, J.E., 2002, Syn-extensional magmatism in the Grouse Creek and Albion Mountains metamorphic core complexes, Utah and Idaho—Implications for gneiss dome genesis: Geological Society of America Abstracts with Programs, v. 34, p. 108.

Mueller, P.A., Heatherington, A.L., Kelly, D.M., Wooden, J.L., and Mogk, D.W., 2002, Paleoproterozoic crust within the Greeat Falls tectonic zone—Implications for the assembly of southern Laurentia: Geology, v. 30, p. 127–130. Mueller, P.A., Shuster, R.D., D'Arcy, K.A., Heatherington, A.L., Nutman, A.P., and Williams, I.S 1995, Source of the northeastern Idaho Batholith—Isotopic evidence for a Paleoproterozoic terrane in the Northwestern U.S.: Journal of Geology, v. 103, p. 63–72. lash, J.T., and Hahn, G.A., 1989, Stratabound Co-Cu deposits and mafic volcaniclastic rocks in the Blackbird mining district, Lemhi County, Idaho, in Boyle, R.W., Brown, A.C., Jefferson, C.W., Jowett, E.C., and Kirkham, R.V., eds., Sediment-hosted stratiform copper deposits: Geological Association of Canada, Special Paper 36, p. 339–356. North American Magnetic Anomaly Group, 2002, Magnetic anomaly map of North America: U.S.

Geological Survey, scale 1:10,000,000.

scale 1:100,000.

O'Neill, J.M., 1995, Table Mountain Quartzite and Moose Formation (new names) and associated rocks of the Middle Proterozoic Belt Supergroup, Highland Mountains, southwestern Montana: U.S. Geological Survey Bulletin 2121–A, 26 p. O'Neill, J.M., 1999, The Great Falls tectonic zone, Montana-Idaho—An Early Proterozoic collisional orogen beneath and south of the Belt basin, in Berg, R.B., ed., Proceedings of Belt Symposium III: Montana Bureau of Mines and Geology Special Publication 111, p. 227–234. O'Neill, J.M., and Christiansen, R.L., 2004, Geologic map of the Hebgen Lake quadrangle, Beaverhead, Madison, and Gallatin Counties, Montana, Park and Teton Counties, Wyoming, and Clark and Fremont Counties, Idaho: U.S. Geological Survey Scientific Investigations Map 2816,

O'Neill, J.M., Klein, T., and Sims, P.K., 2002, Metallogeny of a paleoproterozoic collisional orogen through time—The Great Falls tectonic zone, Montana and Idaho: Geological Society of America Abstracts with Programs, v. 34, no. 6, p. 336. O'Neill, J.M., and Lopez, D.A., 1985, Character and regional significance of Great Falls tectonic zone, east-central Idaho and west-central Montana: American Association of Petroleum Geologists Bulletin, v. 69, p. 437–447.

Plumb, K.A., 1991, New Precambrian time scale: Episodes, v. 14, no. 2, p. 139–140. Poole, F.G., and others, 1992, Latest Precambrian to latest Devonian time—Development of a continental margin, in Burchfiel, B.C., Lipman, P.W., and Zoback, M.L., The Cordilleran orogen—Conterminous U.S.: Geological Society of America, The geology of North America, v. G-3. p. 9-56. Powers, R.B., ed., 1983, Geologic studies of the Cordilleran thrust belt: Denver, Colo., Rocky Mountain Association of Geologists, v. 1, 976 p.

Rehrig, W.A., and Reynolds, S.J., 1981, Eocene metamorphic core complex tectonics near the Lewis and Clark line, western Montana and northern Idaho: Geological Society of America Abstracts with Programs, v. 13, no. 2, p. 102. Reid, R.R., 1959, Reconnaissance geology of the Elk City region, Idaho: Idaho Bureau of Mines and Geology Pamphlet 120, 74 p.

Reid, R.R., and Greenwood, W.R., 1968, Multiple deformation and associated progressive polymetamorphism in the Beltian rocks north of the Idaho batholith, Idaho, U.S.A.: International Geological Congress, twenty-third, v. 4, p. 75–87. Reid, R.R., Greenwood, W.R., and Morrison, D.A., 1970, Precambrian metamorphism of the Belt Supergroup in Idaho: Geological Society of America Bulletin, v. 81, p. 915–918.

Reid, R.R., Greenwood, W.R., and Nold, G.L., 1981, Metamorphic petrology and structure of the St. Joe area, Idaho: Geological Society of America Bulletin, v. 92, part II, p. 94–205. Reid, R.R., Morrison, D.A., and Greenwood, W.R., 1973, The Clearwater orogenic zone—A relict of Proterozoic orogeny in central and northern Idaho, Belt Symposium 1973: Moscow, Idaho, Idaho Bureau of Mines and Geology Bulletin, p. 10–56. Rhodes, B.P., and Hyndman, D.W., 1988, Regional metamorphism, structure, and tectonics of northeastern Washington and northern Idaho, in Ernst, W.G., ed., Rubey Volume 7: Englewood Cliffs, N.J., Prentice-Hall, p. 271–295. Ross, C.P., and Forrester, J.D., 1947, Geologic map of the State of Idaho: U.S. Geological Survey. scale 1:500,000.

Ross, G.M., and Parrish, R.R., 1991, Detrital zircon geochronology of metasedimentary rocks in the southern Omineca Belt, Canadian Cordillera: Canadian Journal of Earth Sciences, v. 28, p.1254–1270. Scholten, R., 1981, Continental subduction—A model for back-arc thrusting, in Powers, R.B., ed., Geologic studies of the Cordilleran thrust belt, volume 1: Denver, Colo., Rocky Mountain Association of Geologists, p. 123–136.

Journal of Earth Sciences, v. 28, p. 1133–1139.

Ross, G.M., 1991, Precambrian basement in the Canadian Cordillera—An introduction: Canadian

Sears, J.W., 1988, Two major thrust slabs in the west-central Montana Cordillera, in Schmidt, C.J. and Perry, W.J., Jr., eds., Interaction of the Rocky Mountain foreland and the Cordilleran thrust belt: Geological Society of America Memoir 171, p. 165–170. Seyfert, C.K., 1984, The Clearwater core complex, a new Cordilleran metamorphic core complex, and its relation to a major continental transform fault: Geological Society of America Abstracts with Programs, v. 16, no. 6, p. 651. Silberling, N.J., Jones, D.L., Monger, J.W.H., and Coney, P.J., 1992, Lithotectonic terrane map of the North American Cordillera: U.S. Geological Survey Miscellaneous Investigations Series Map

I-2176, scale 1:5,000,000. Sims, P.K., 1996, Early Proterozoic Penokean orogen, in Sims, P.K., and Carter, L.M.H., eds., Archean and Proterozoic geology of the Lake Superior region, U.S.A., 1993: U.S. Geological Survey Professional Paper 1556, p. 28–51. Sims, P.K., Bankey, V., and Finn, C.A., 2001a, Precambrian basement map of Colorado—A geologic interpretation of an aeromagnetic anomaly map: U.S. Geological Survey Open-File Report 01–364, scale 1:1,000,000. Sims, P.K., Finn, C.A., and Rystrom, V.L., 2001, Preliminary Precambrian basement map of

Wyoming showing geologic-geophysical domains: U.S. Geological Survey, 01–199, scale Sims, P.K., O'Neill, J.M., Bankey, Viki, and Anderson, E., 2004, Precambrian basement geologic map of Montana—An interpretation of aeromagnetic anomalies: U.S. Geological Survey Scientific Investigations Map, scale 1:1,000,000. Skipp, B., and Hall, W.E., 1980, Upper Paleozoic paleogeography of Idaho: American Association of Petroleum Geologists Bulletin, v. 64, p. 785–786. Stewart, J.H., 1972, Initial deposits in the Cordilleran geosyncline—Evidence for a late Precambrian

(<850 m.y.) continental separation: Geological Society of America Bulletin, v. 83, p. 1345–1360. Sylvester, A.G., 1988, Strike-slip faults: Geological Society of America Bulletin, v. 100, p. Toth, M.I., and Stacey, J.S., 1992, Constraints on the formation of the Bitterroot Lobe of the Idaho Batholith, Idaho and Montana, from U-Pb zircon geochronology and feldspar Pb isotopic data: U.S. Geological Survey Bulletin 2008, 14 p.

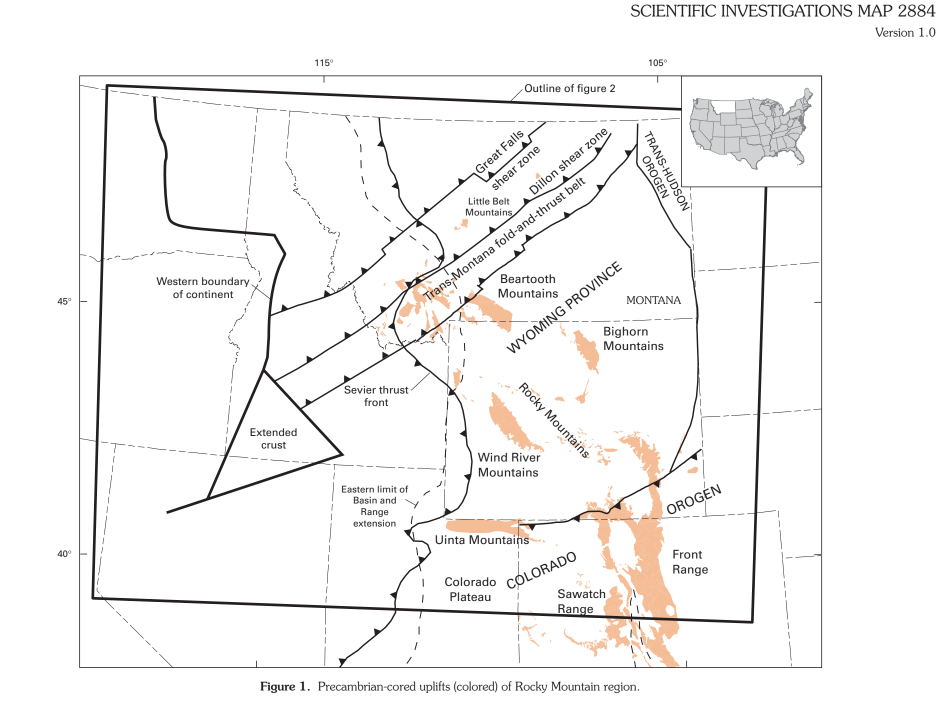
Tysdal, R.G., 2002, Structural geology of western part of Lemhi Range, east-central Idaho: U.S. Geological Survey Professional Paper 1659, 33 p. Tysdal, R.G., Lund, K., and Evans, K.V., 2003, Geologic map of the western part of the Salmon National Forest, in Evans, K.V., and Green, G.N., compilers, Geologic map of the Salmon National Forest and vicinity, east-central Idaho: U.S. Geological Survey Geologic Investigations Series I–2765, scale 1:100,000. Wallace, C.A., Lidke, D.J., and Schmidt, R.G., 1990, Faults of the central part of the Lewis and Clark Line and fragmentation of the Late Cretaceous foreland basin in west-central Montana: Geological Society of America Bulletin, v. 102, no. 8, p. 1021–1037. White, B.G., 1997, Diverse tectonism in the Coeur d'Alene mining district, Idaho, in Berg, R.B., ed.,

Belt Symposium III: Montana Bureau of Mines and Geology Special Publication 112, p.

Winston, D., 1986, Middle Proterozoic tectonics of the Belt Basin, western Montana and northern Idaho, in Roberts, S.M., ed., Belt Supergroup—A guide to Proterozoic rocks of western Montana and adjacent areas: Montana Bureau of Mines and Geology Special Publication, no. 94, p. 245–257. Wooden, J.L., Mueller, P.A., and Mogk, D.W., 1988, A review of the geochemistry and

W.G., ed., Rubey Volume 7: Englewood Cliffs, N.J., Prentice-Hall, p. 383–410. Worl, R.G., and Johnson, K.M., 1995, Geology and mineral deposits of the Hailey 1° x 2° quadrangle and the western part of the Idaho Falls 1° x 2° quadrangle, south-central Idaho—An overview: U.S. Geological Survey Bulletin 2064, p. A1–A21. Yates, R., 1968, The Trans-Idaho discontinuity: International Geological Congress, twenty-third, v. 4. p. 117–123. Yin, A., Fillipone, J.A., Harrison, M., Sample, J.A., and Gehrels, G.E., 1997, Fault kinematics of the western Lewis and Clark Line in northern Idaho and northwestern Montana—Implications for possible mechanisms of Mesozoic arc segmentation, in Berg, R.B., ed., Belt Symposium III: Montana Bureau of Mines and Geology Special Publication 112, p. 244–253.

geochronology of the Archean rocks of the northern part of the Wyoming Province, in Ernst,



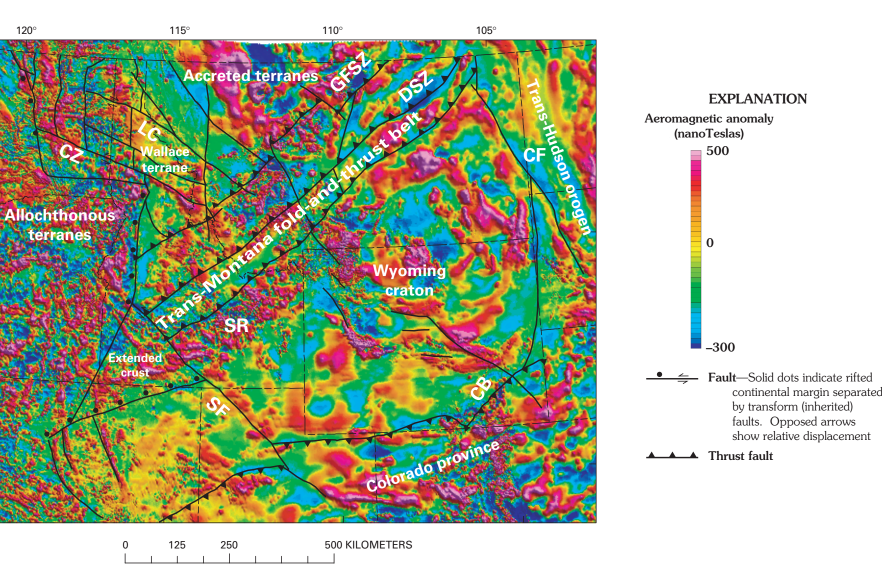


Figure 2. Aeromagnetic anomaly map of northwestern United States showing major Precambrian terrane boundaries and principal Proterozoic faults and shear zones. CB, Cheyenne belt suture; CF, Cedar Creek fault; CZ, Clearwater zone; DSZ, Dillon shear (suture) zone; GFSZ, Great Falls shear zone; LC, Lewis and Clark fault zone; SF, Snake River fault zone; SR, Snake River Plain volcanic field. Aeromagnetic map prepared by North American Magnetic Anomaly Group (2002).

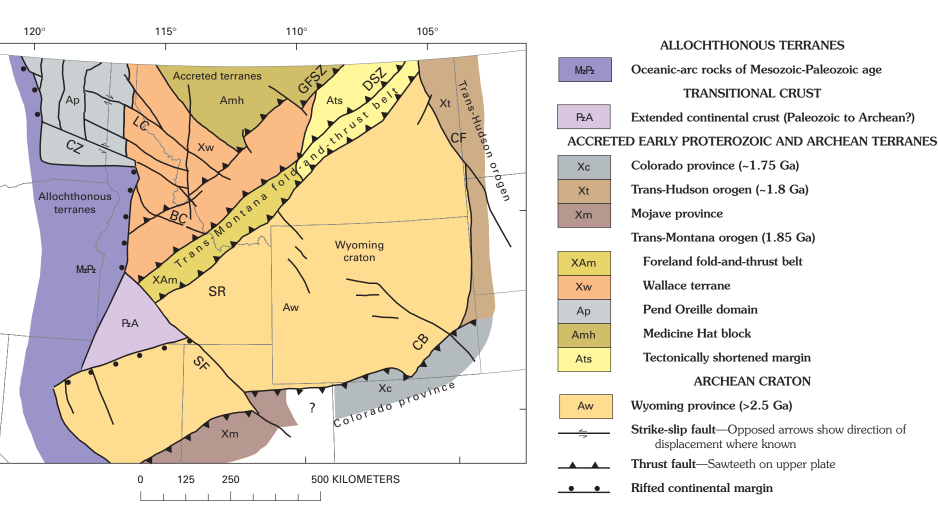


Figure 3. Generalized Precambrian basement geologic map of northwestern United States. Compiled from Sims and others (2001a—Colorado), Sims and others (2001b— Wyoming), and Sims and others, (2004—Montana). BC, Big Creek zone; CB, Cheyenne belt suture; CF, Cedar Creek fault; CZ, Clearwater zone; DSZ, Dillon shear (suture) zone; GFSZ, Great Falls shear zone; LC, Lewis and Clark fault zone; SF, Snake River fault zone; SR, Snake River Plain volcanic field.

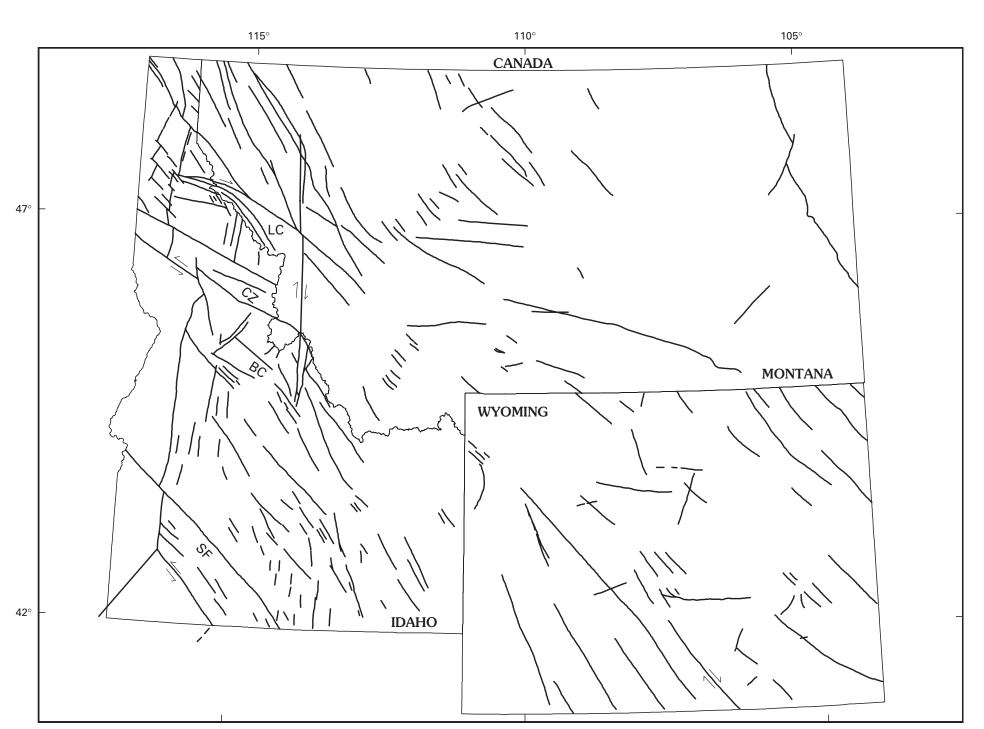


Figure 4. Major strike-slip shear zones of the mid-Proterozoic Trans-Rocky Mountain fault system. Faults are confined to Precambrian continental rocks. Dot pattern indicates allochthonous Permian to Jurassic ocean-arc terranes. Arrows indicate relative horizontal displacement and the intra-continental faults. BC, Big Creek zone; CZ, Clearwater zone; LC, Lewis and Clark fault zone; SF, Snake River fault zone. Compiled from Sims and others (2001a—Colorado); Sims and others (2001b—Wyoming); Sims and others

(2004—Montana); and map accompanying this report.

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